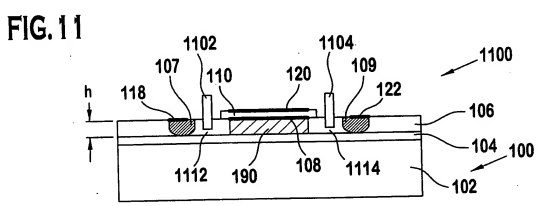
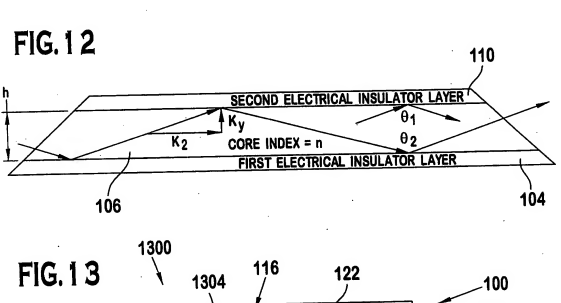
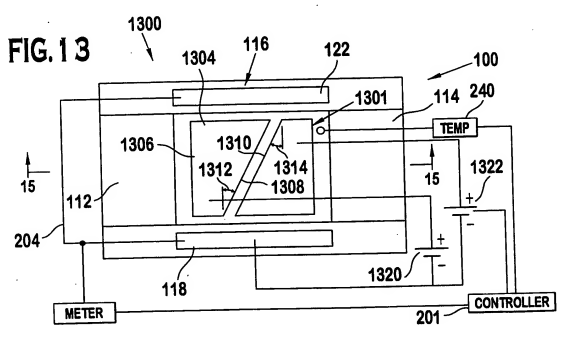
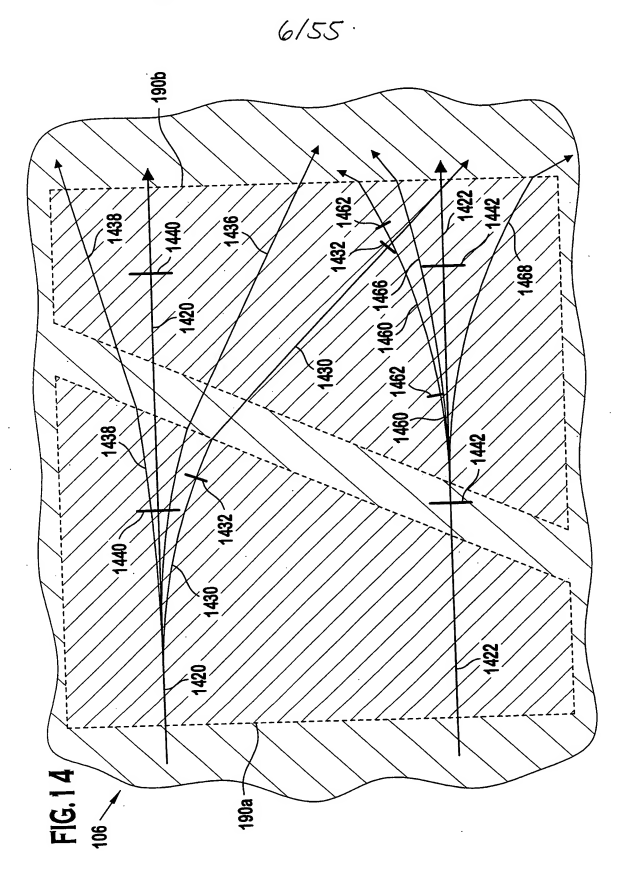


5/55









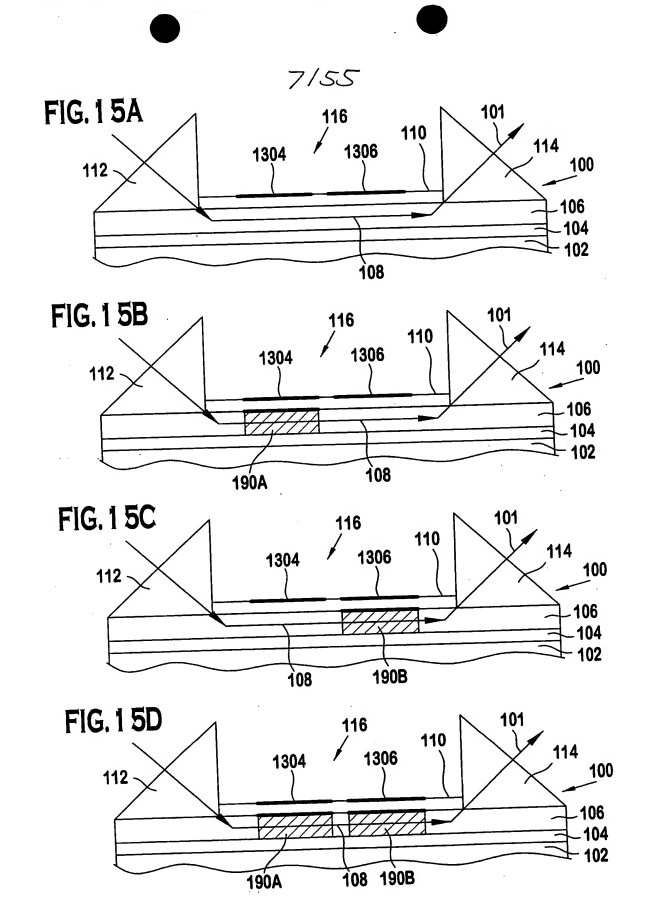
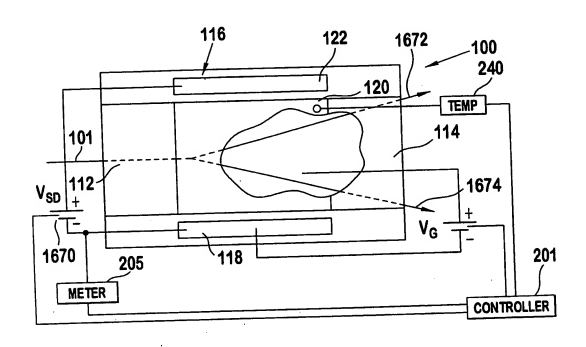


FIG. 16



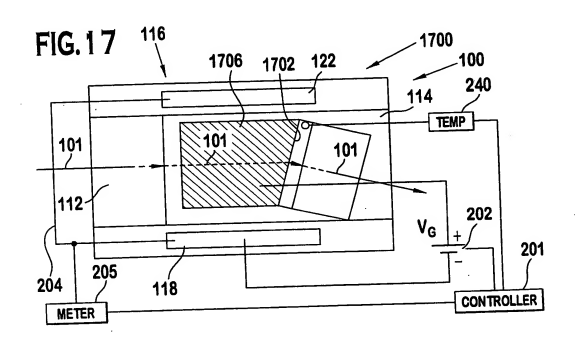


FIG. 18

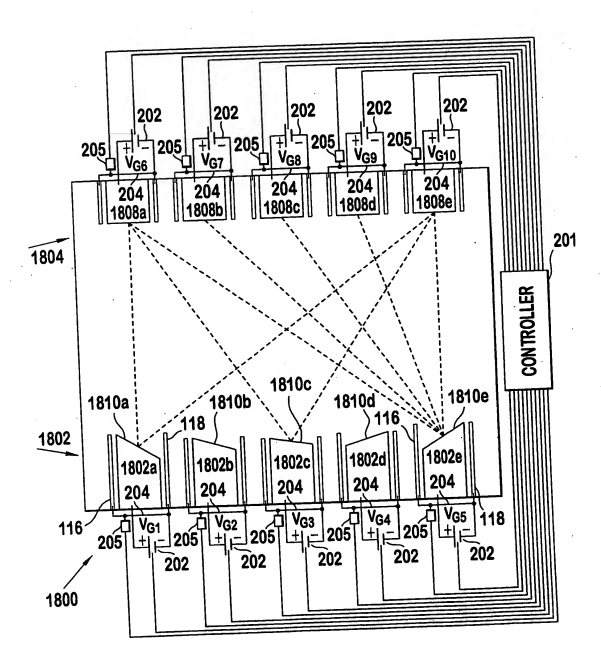
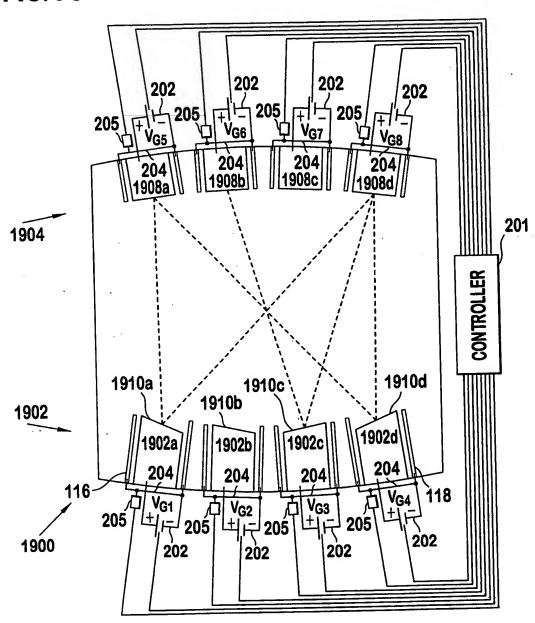
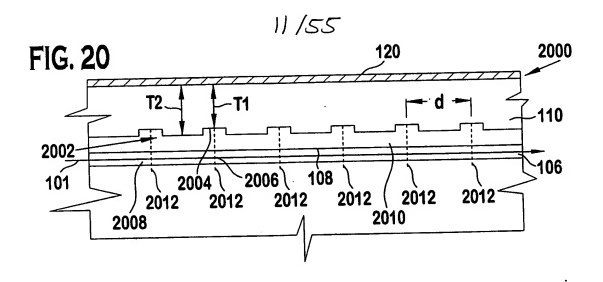
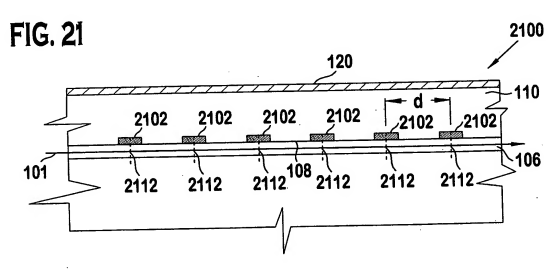
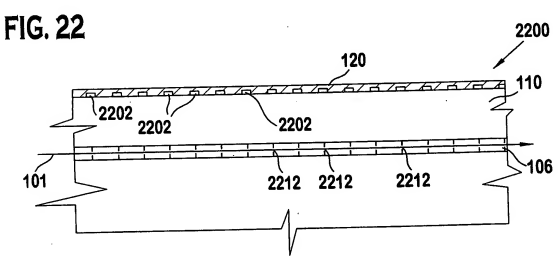


FIG. 19









12/55

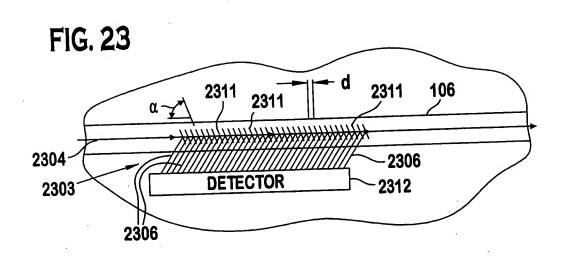
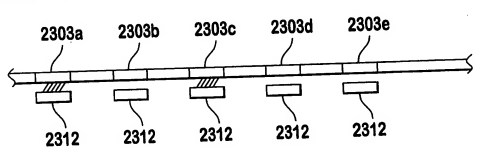
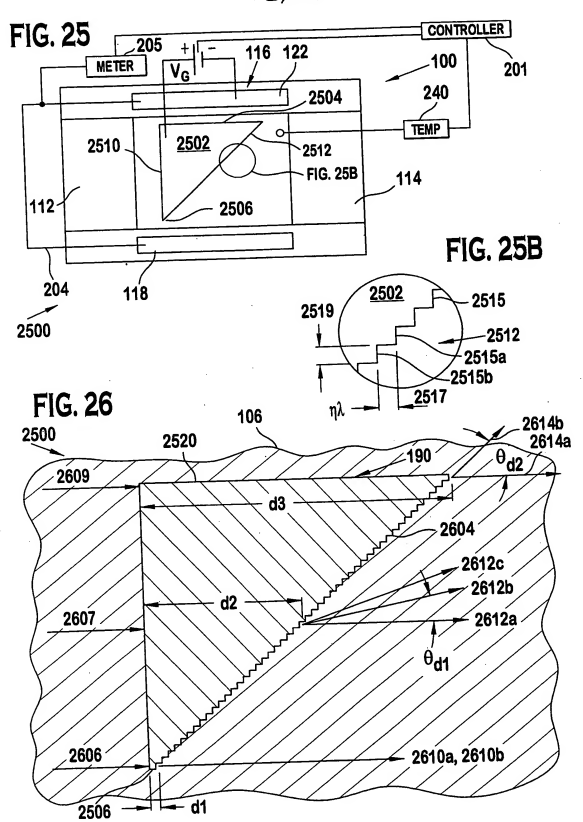


FIG. 24



13/55



14/55 FIG. 27 106 **2708** 2704 2700 2702 2706 FIG. 28 2500 106 2520 2814a 190 2809 θf2 d3 2604 2814b θf1 d2 2807 2812a 2812b 2812c 2806 2810a, 2810b 2522 100 106 FIG. 29 122 2814e 2809 <u>190</u> 2814d 2807 2812d 2812e⁻ 2806

2522

118-

112

fp2

2810d, 2810e

fp1

15/55

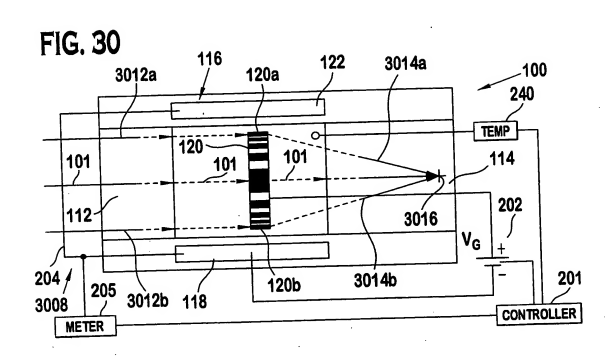
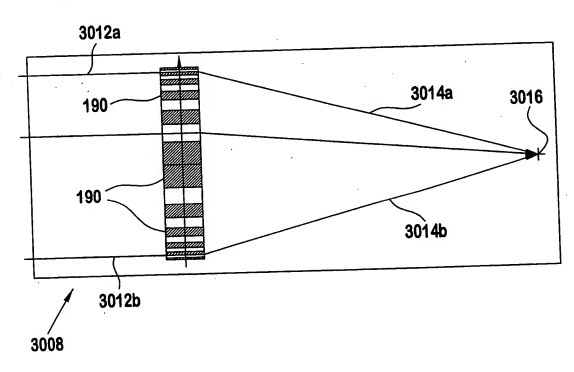


FIG. 30A



16/55

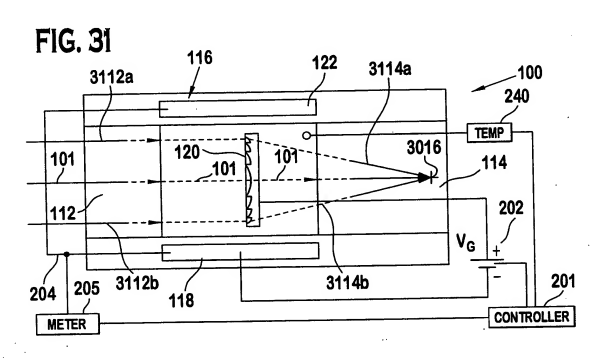
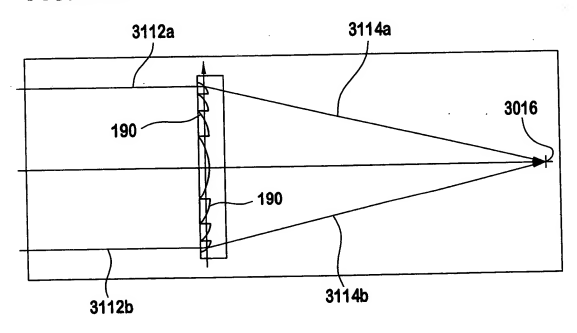
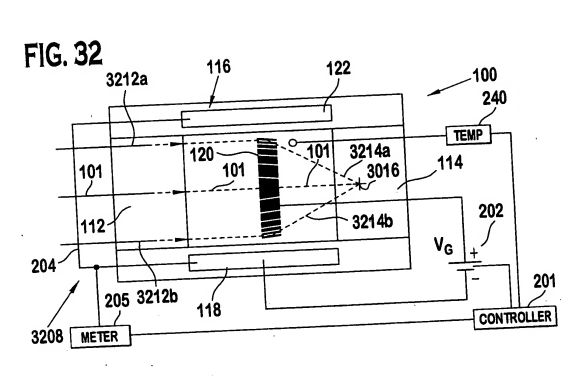
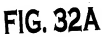


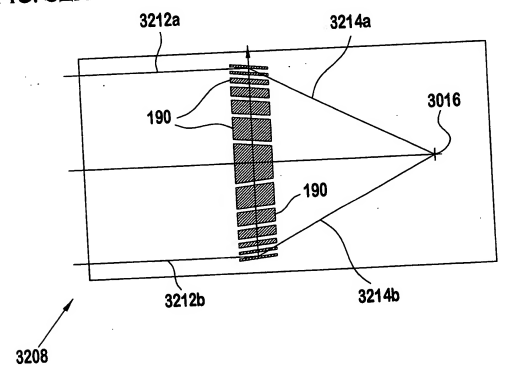
FIG. 31 A



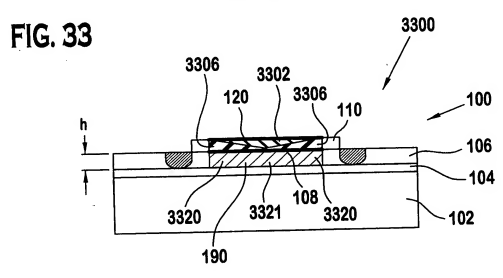
17/55







18/55



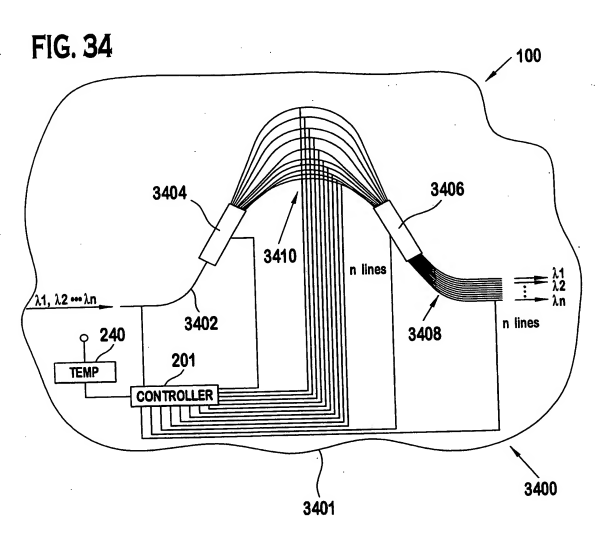
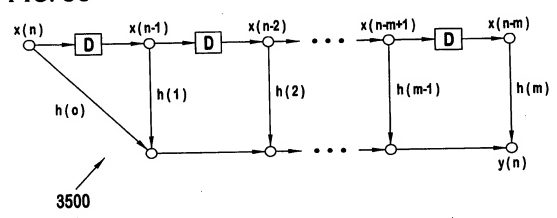
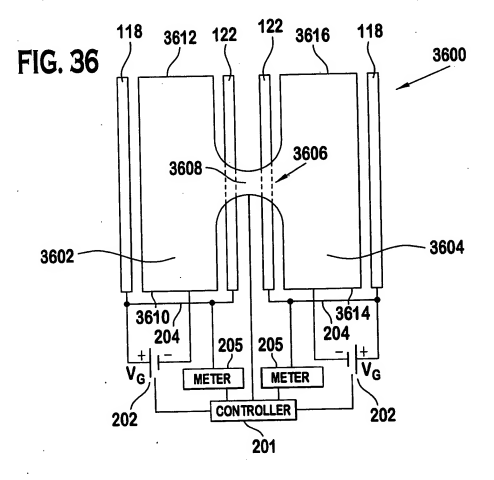


FIG. 35





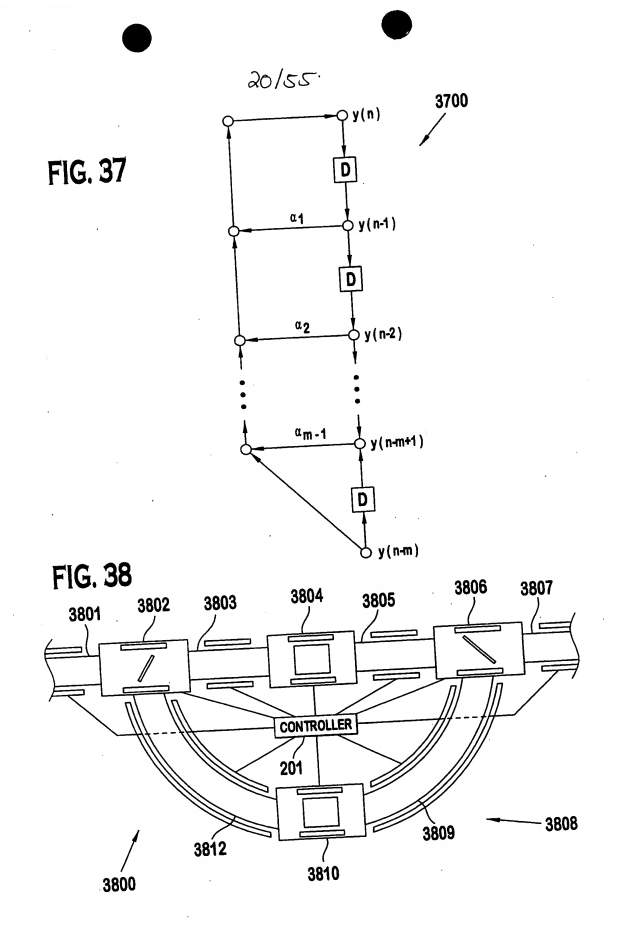
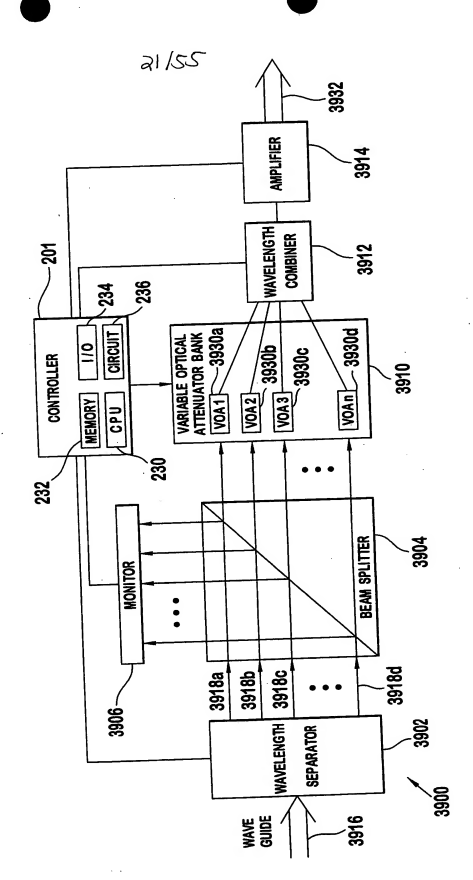
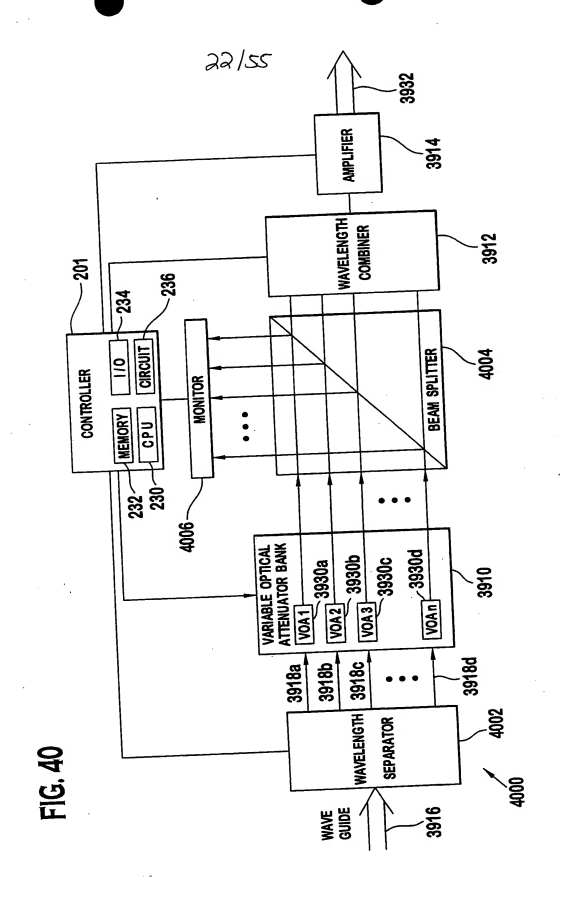
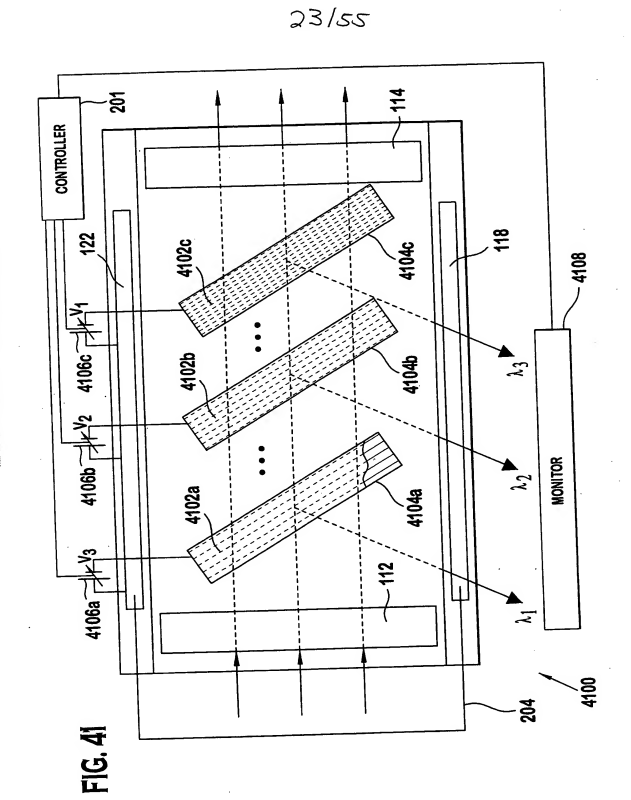


FIG. 39

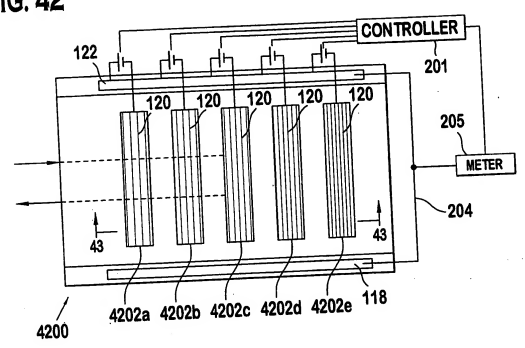


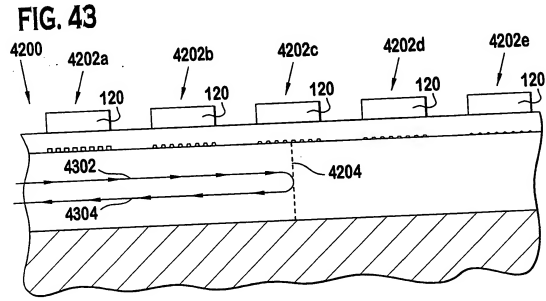


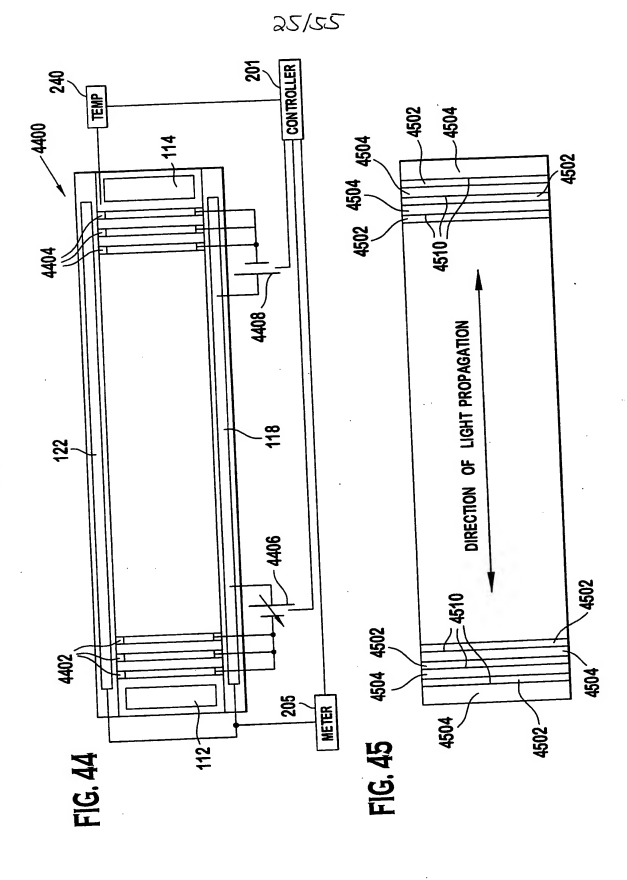


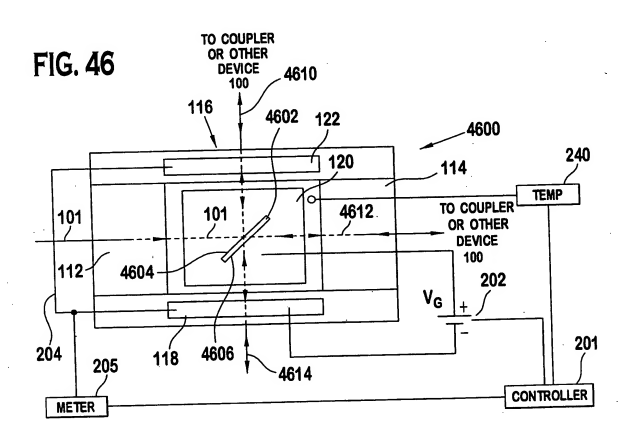
24/55

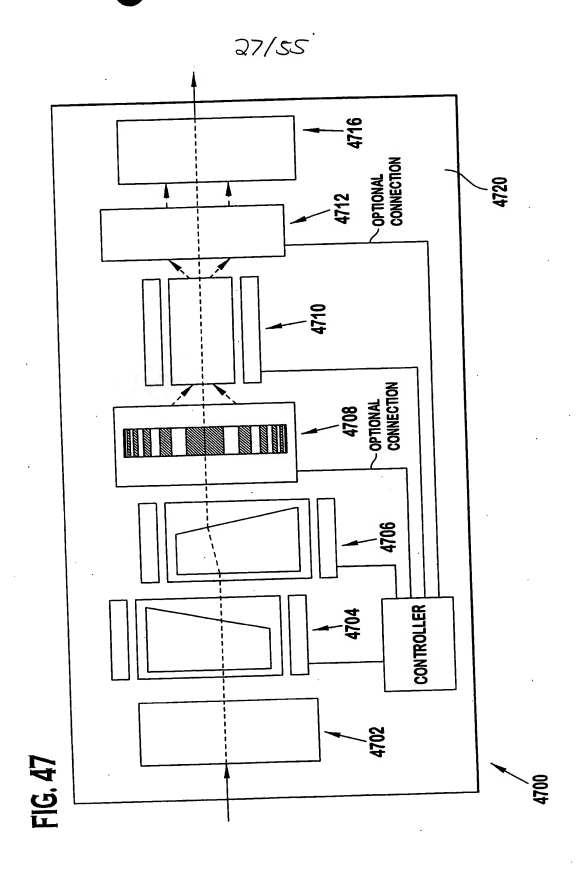
FIG. 42

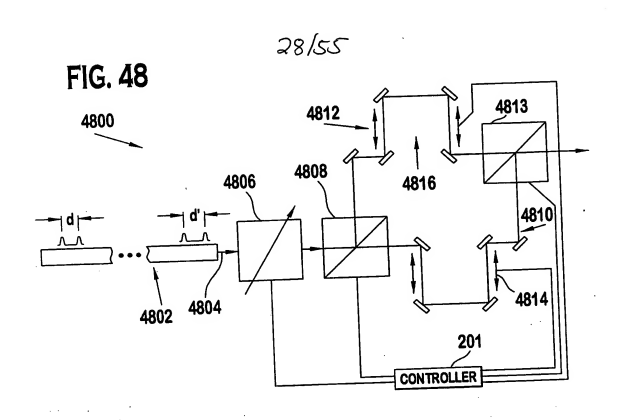


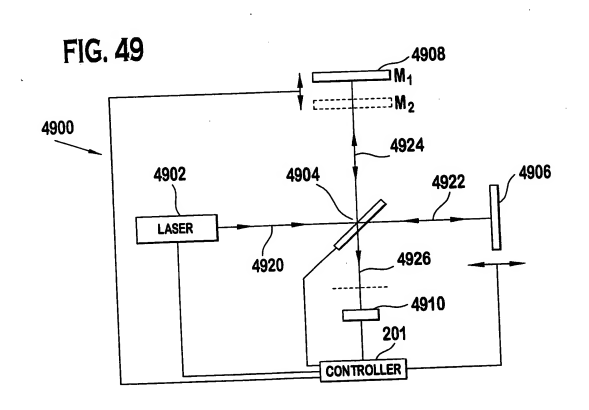




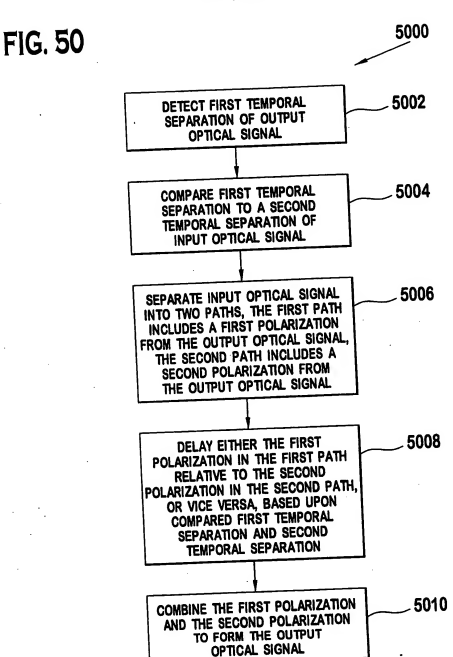




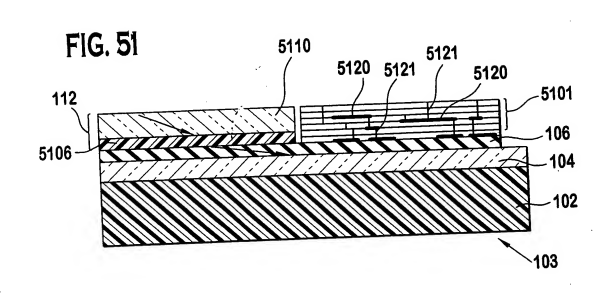


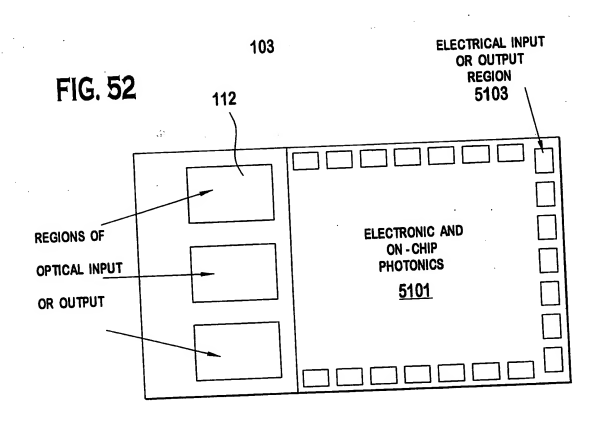


29/55

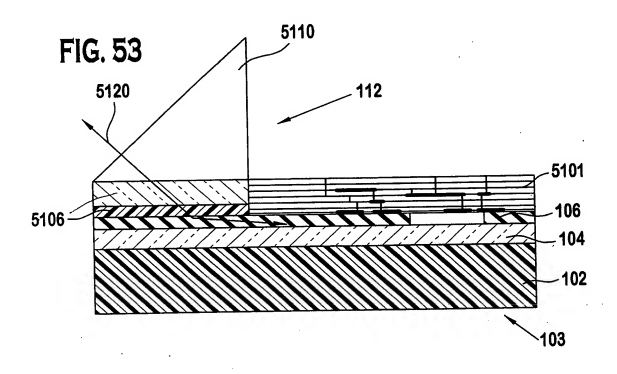


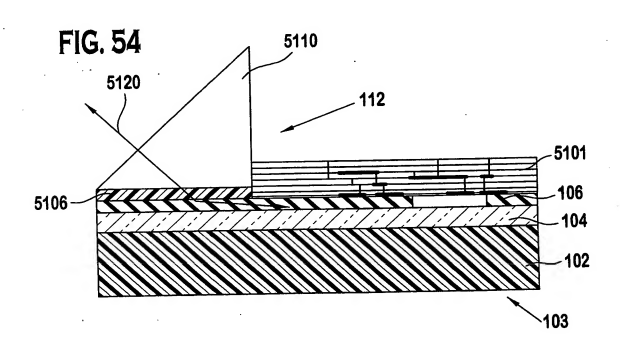
30/55



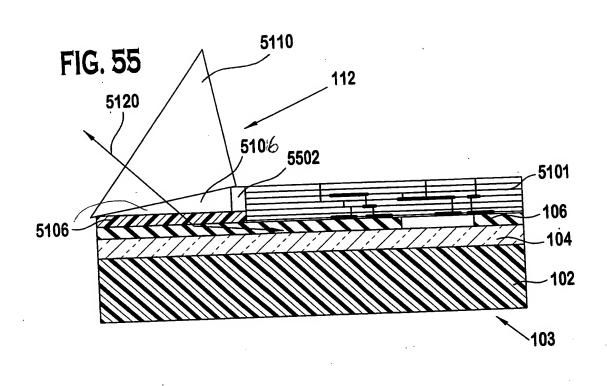


31/55





32/55





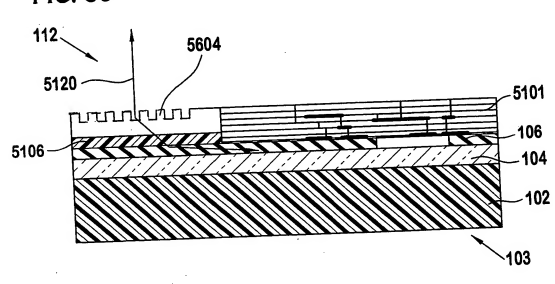


FIG. 57

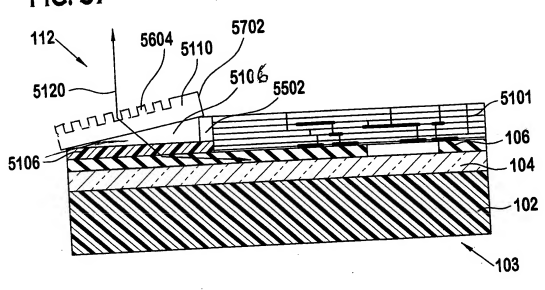
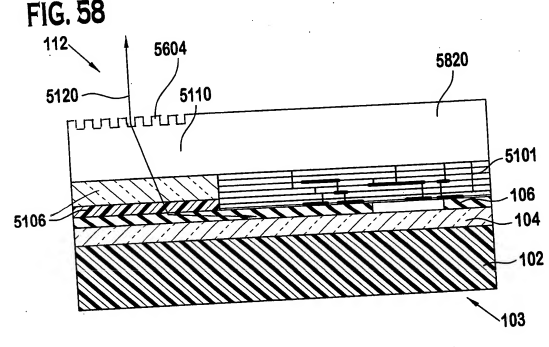
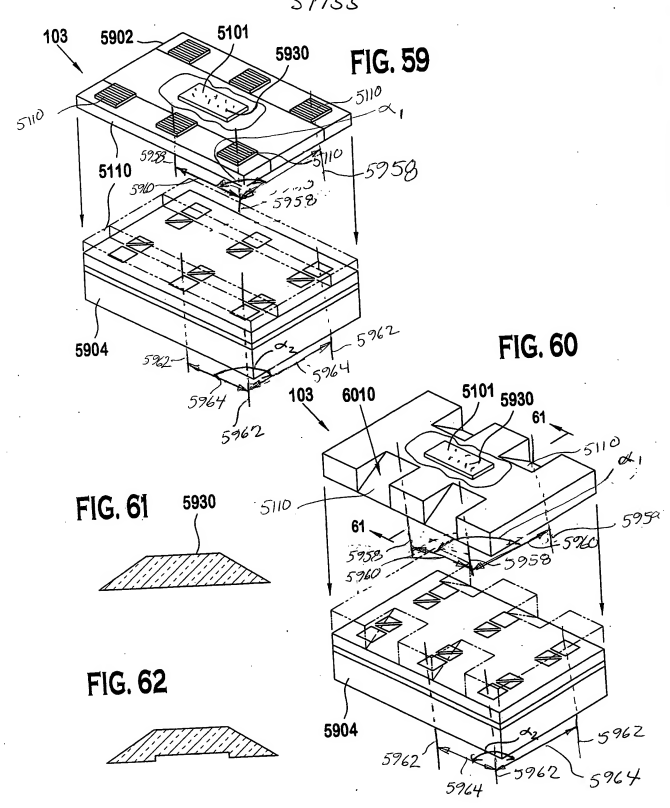


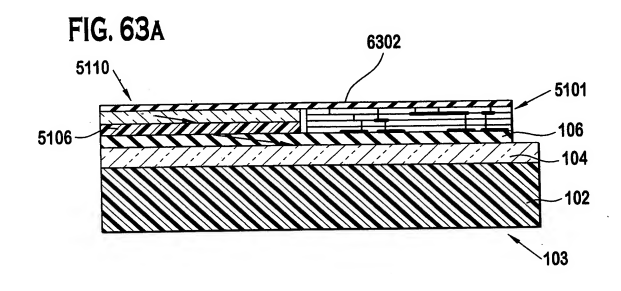
FIG. 58

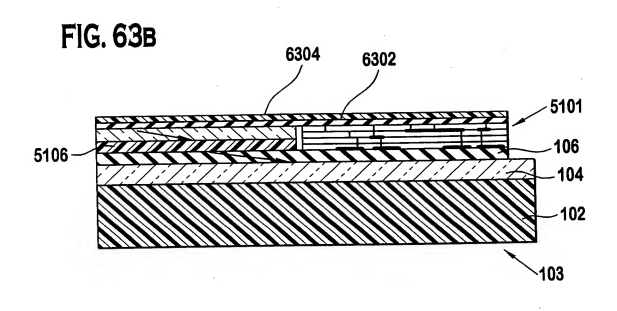


34/55



35/55





36/55

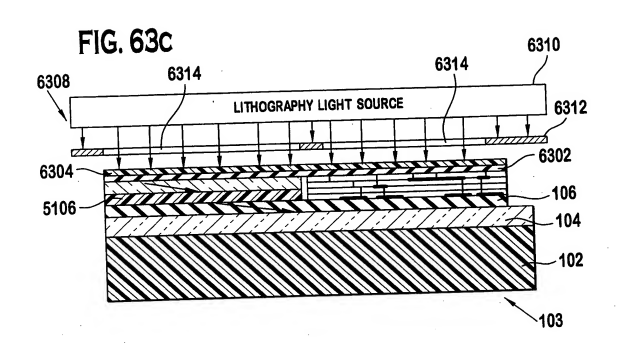


FIG. 63D

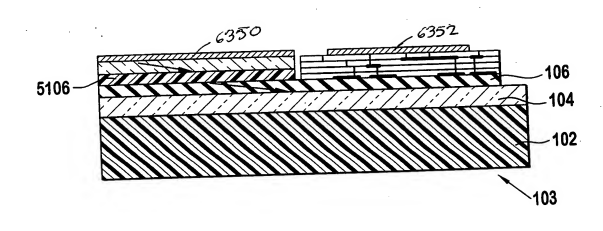


FIG. 64

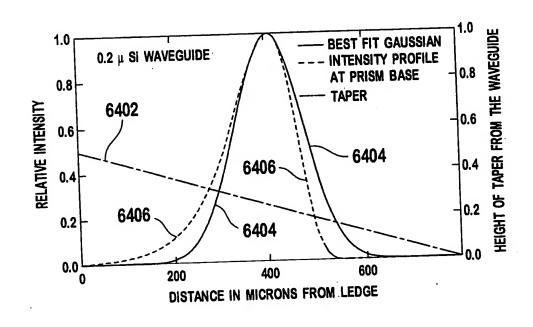
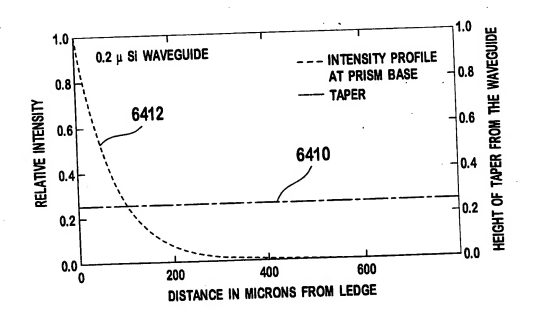
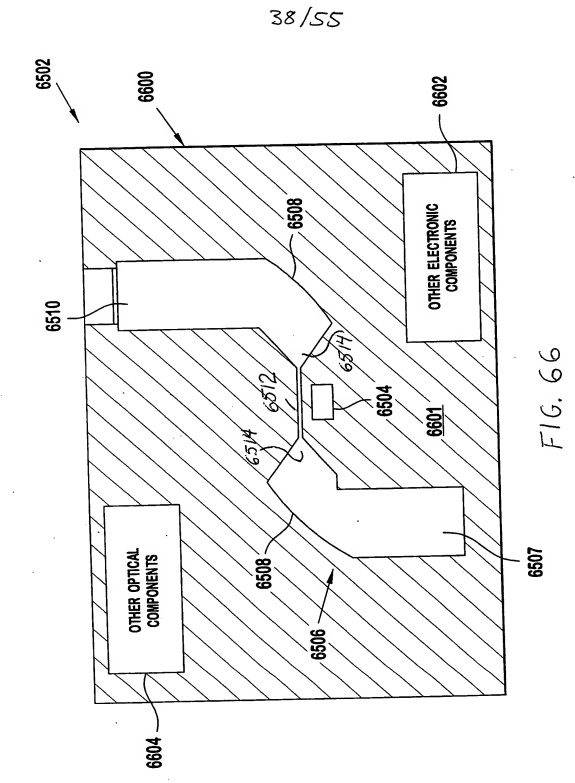
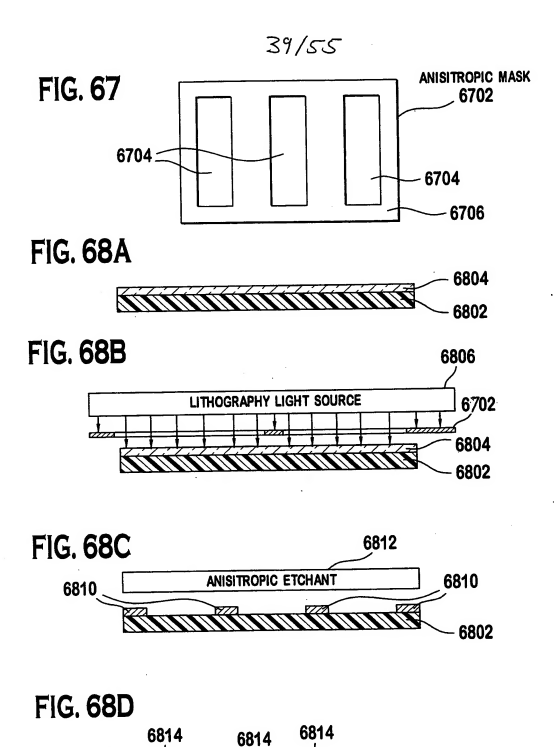


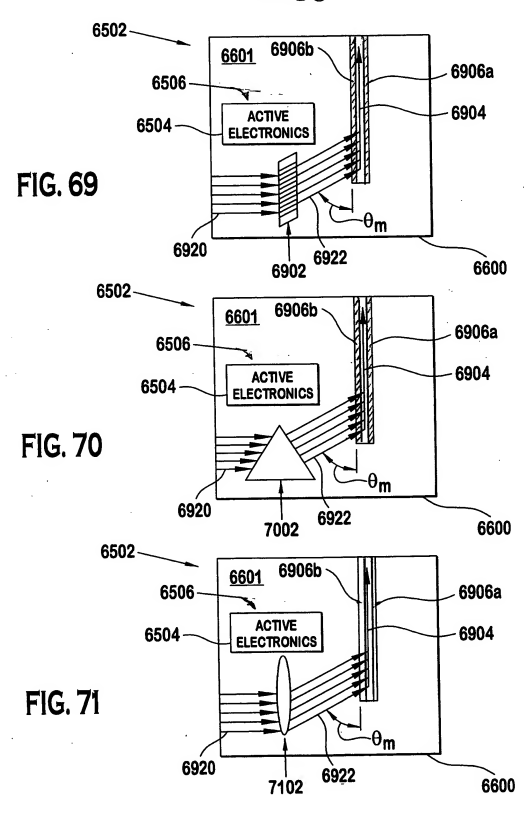
FIG. 65







40/55



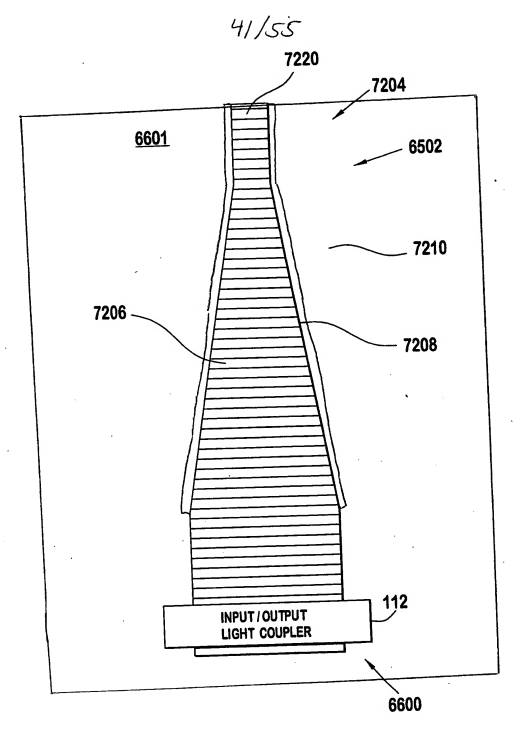
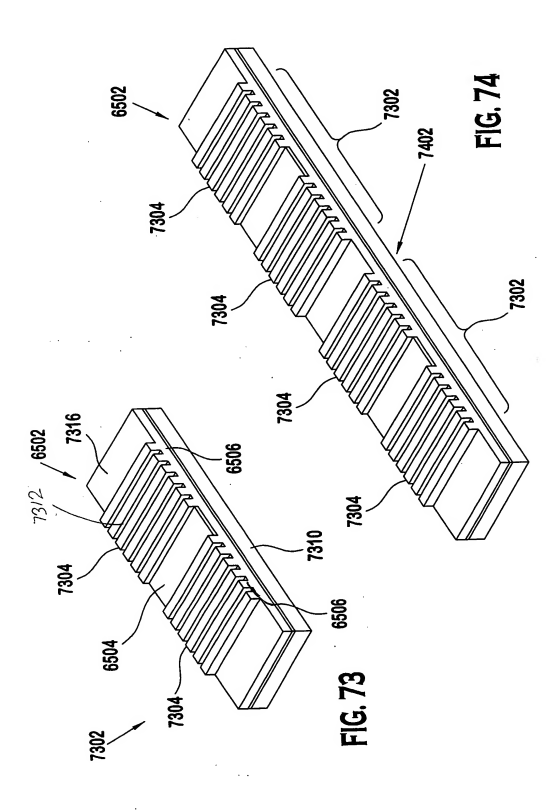
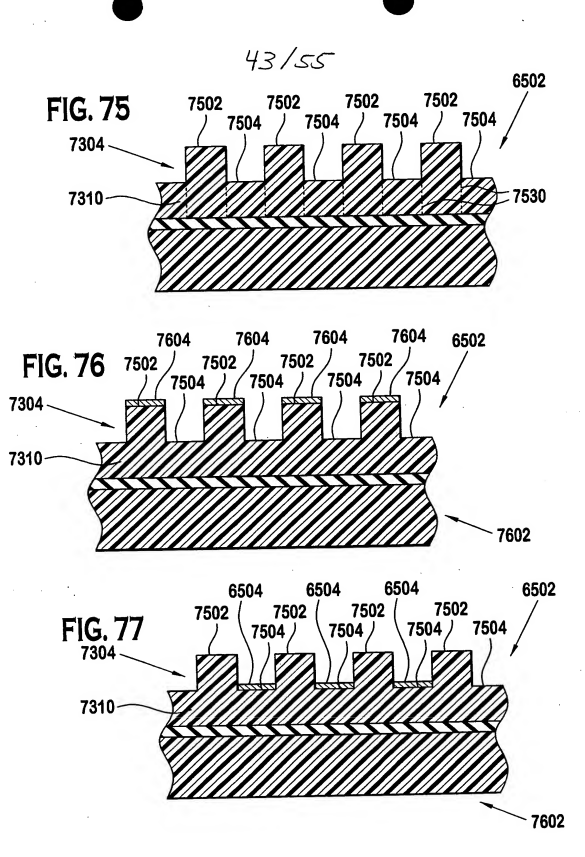


FIG. 72



looyass. Seeuse



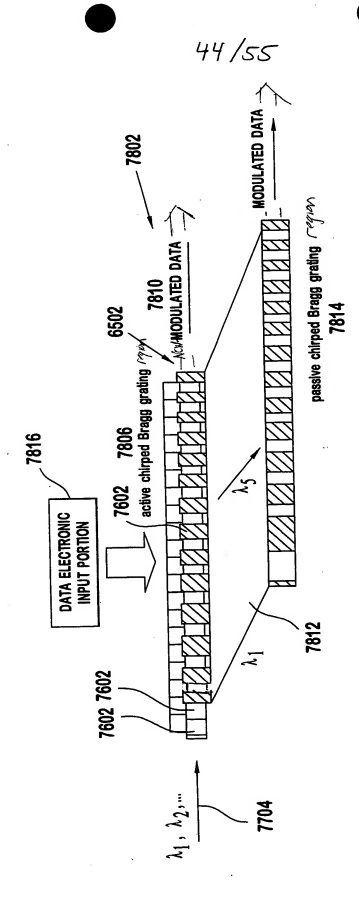


FIG. 78

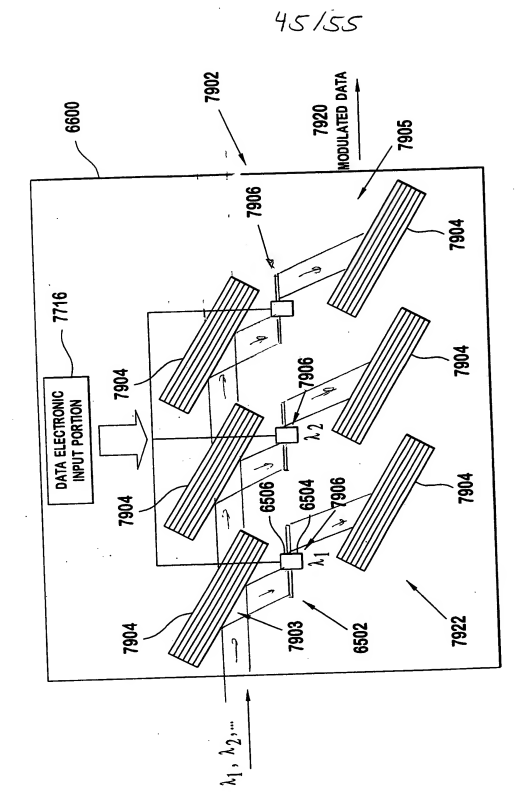


FIG. 79

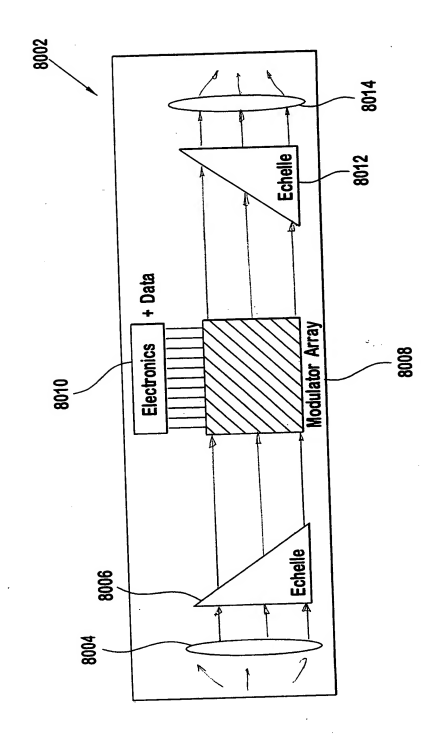


FIG. 80

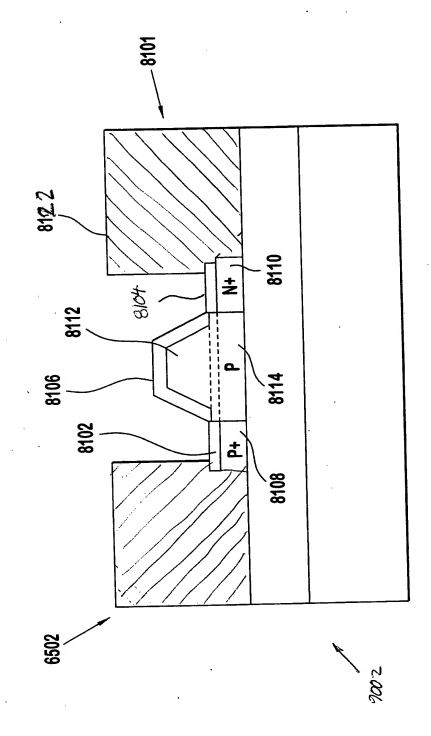
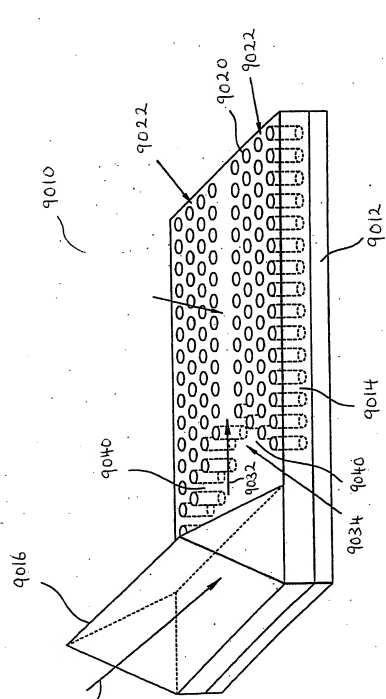
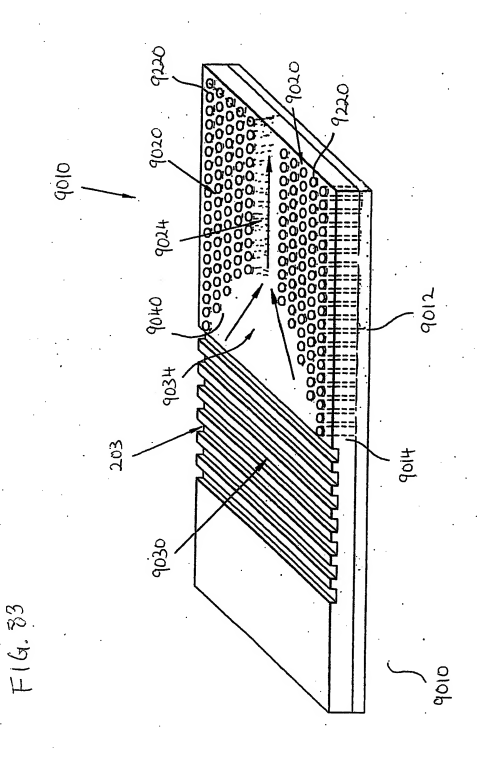


FIG. 81



F16.82





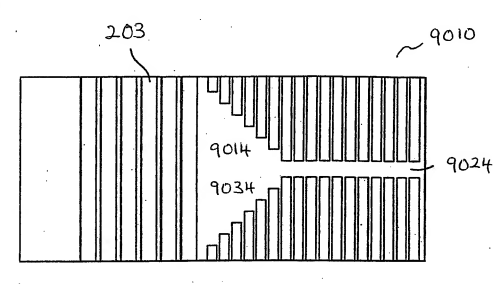
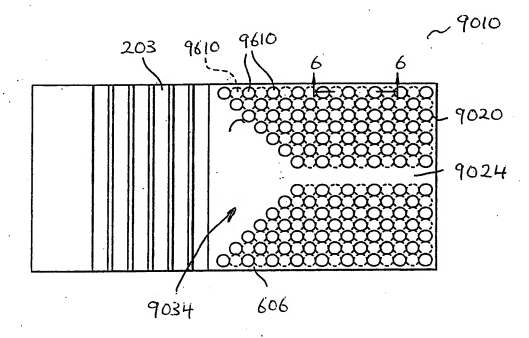
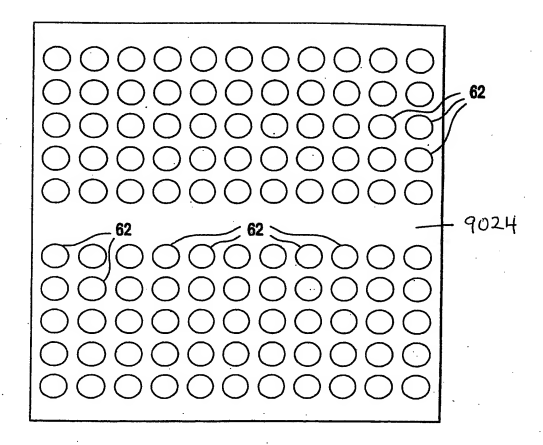
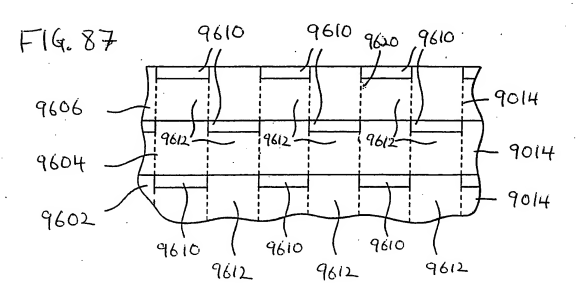


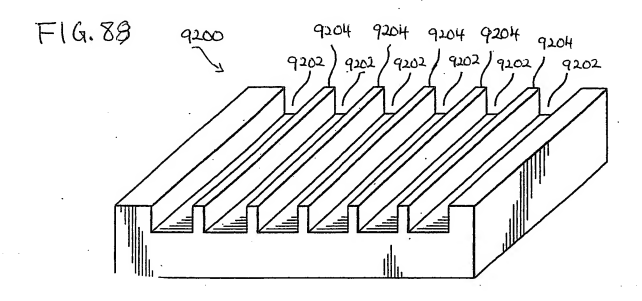
FIG. 85

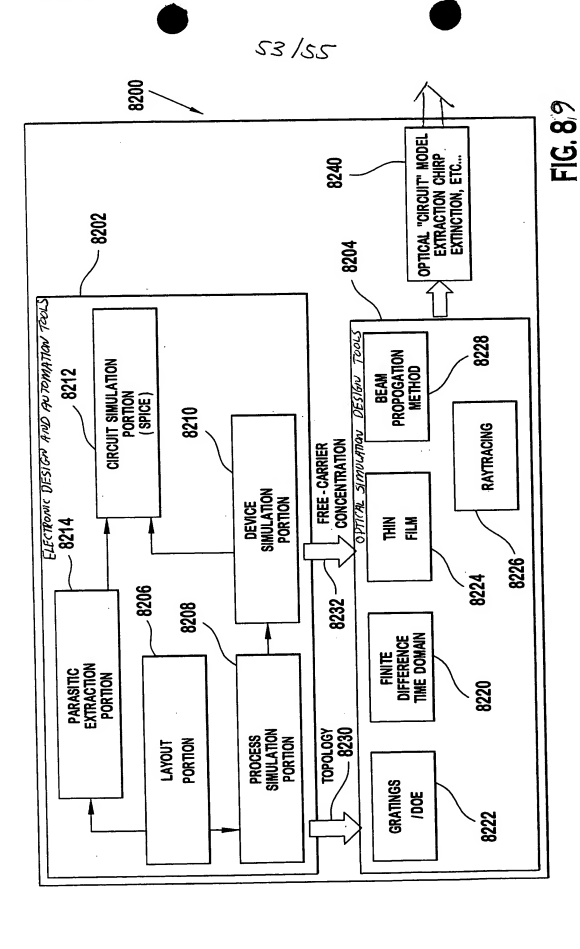


F19.86









54/55

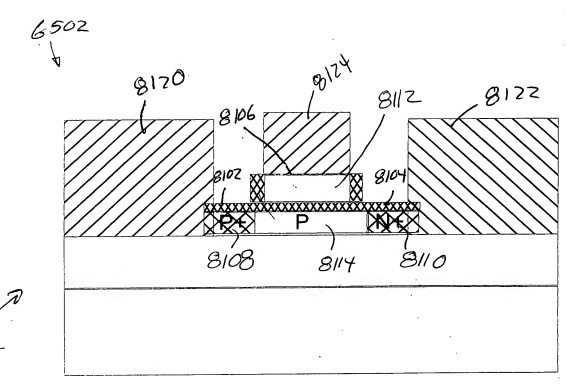


FIG. 90

900Z

55/55

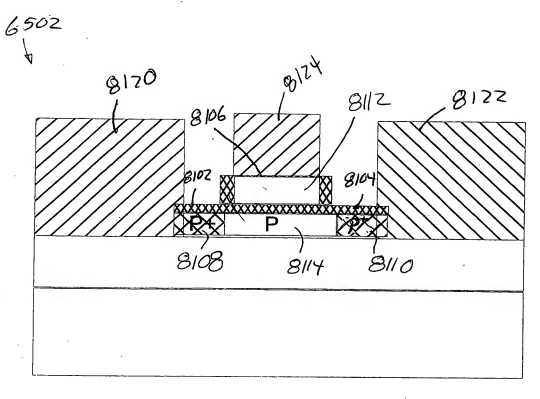


FIG. 91